

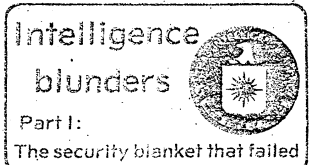
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The CIA's blunders cou

This three part Bulletin veries on 20 years of CIA estimates of Soviet military capabilities reviews two decades of charges that since the early 1980s the CIA has system. Taily underestimated Soviet military spending, technical capabilities and weapons deployment.

Today's first installment, "The Security Blanket That Failed," explores the scope of the blunders as seen by a number of experts who have analyzed the reports during both Republican and Democratic Administrations.



By WILLIAM F. PARHAM Bulletin Staff Writer

WASHINGTON — The U.S. government has wasted billions of dellars over the past two decades on inaccurate estimates and forecasts of Soviet military spending and capabilities, according to present and former U.S. intelligence and defense officials.

Ever since the Soviets encouraged the U.S. in the late 1950s to overestimate Soviet deployment and accuracy of intercontinental ballistic missiles (ICBMs) which led to the famous "missile gap", U.S. Presidents and Congresses have reached arms limits agreements with the Soviets and have determined U.S. defense investments on the basis of inaccurate intelligence about what the Soviets were spending on defense and what weapons they were planning to deploy, strategically as well as tactically, The Bulletin has learned.

The inaccurate intelligence has been the subject of often heated debate within the intelligence community since the mid-1960s, with some critics claiming they were forced out of the CIA for questioning the agency's figures. Recently, more oroinous questions have been raised about possible explanations for the errors.

Was it simply the result of bureaucratic bungling or stubiorness on the part of those involved, some of the critics ask. Or was it the result of Soviet deception possibly including "racies" or Soviet agents in high positions in the U.S. government?

Whatever the cause, it is beginning to dawn on Capitol Hill and throughout the new Administration that the money wasted on the poor estimates may be only

the tip of a very unpleasant iceters.

An even more significant cost of the U.S. intelligence community's persistently low estimates may be realized in the hundreds of billions of dollars the U.S. may decide to spend during the 1980s on extremely expensive crash programs, such as the MX missile, to prevent the Soviets from gaining an irreversible military advantage,

if the crash catch-up programs fail over the next

cost of the mas could be "beyor West and the v default, all at a of the Soviet s apparent."

Complicating the Central Into analysts and m consistently low producing them, way they used to

President Re William J. Casey deputy director, CIA's analytical mation hearings.

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— CIA estima purchasing as a machinery are to over 50 percent to '60's and 35 percent

- The CIA (better, and unle estimating Soviet n

to be even further on in rive years than it is now.

— The CIA was apparently caught unawares by the introduction, refinement ordeployment quantity or thoing of at least 18 major new Soviet weapons systems and technologies.

Also, analysis of the annual Posture Statements of the various Secretaries of Defense against subsequent developments shows the CIA was caught by more mole or extensive development or deployment than it had expected of numerous systems and technologies, and ing:

 A large deployment of Soviet medium bombers in the late 1950s and early 1960s;

 A large deployment of medhan/informediate range ballistic missiles (M/IRBMs) in the same period;

— The deployment of a second generation of sublaunched ballistic missiles (SLBMs), E3-N-8a, on a flest of Yankee-class subs in the mid-1860s;

- The deployment of multiple independently targetable reentry vehicle (MIRV) warbeads in MIM:

The development of a third generation of Soviet intercontinental ballistic missiles (ICEMs), the ES-13.

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